# dual Digital Tuner Recorder HD Network Media Player



- 1 -

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## 1. Introduction

#### 1.1 Preface

Thank you very much for purchasing the product. We hope you will enjoy using it as a great home entertainment partner. This player has the following functionality.

#### A/V Output

- HDMI V1.3 for high-definition video and digital audio
- Composite & component video and stereo audio for analog audio-visual connection
- S/PDIF coaxial & optical interface for high-fidelity digital audio
- Adjustable video output resolution (NTSC, PAL, 480p, 576p, 720p, 1080i, 1080p)

## Multimedia Playback

- Supports major audio, video and image file formats (1080p HD video decoding)
- Movie format: AVI/MKV/TS/TP/TRP/M2TS/MPG/MP4/M4V/MOV/VOB/ISO/IFO/DAT/ WMV/ASF/RM/RMVB/FLV
- Music format: MP3/OGG/WMA/WAV/AAC/FLAC
- Photo format: HD JPEG/BMP/GIF/TIF/PNG
- Photo slide show with background music

#### **Network Feature**

- A/V streaming/transmission via Ethernet (10M/100M) & Wi-Fi (802.11b/g/n, optional)
- File sharing via Samba server
- A/V streaming via UPnP Media Server
- BitTorrent download (controlled and managed via web server)
- Digital Radio (SHOUTcast)

#### **File Copy**

Supports copying & moving files among Card, USB, HDD, and Network

#### **USB 2.0 Support**

- USB DEVICE port (for computer connection)
- USB HOST port x 2 (for USB storage devices)

**Note**: All the information contained in this manual was correct at the time of publication. However, as our engineers are always updating and improving the product, your device's software may have a slightly different appearance or modified functionality than presented in this manual.

## 1.2 Packing List

Part	Quantity
Player	1
A/V cable	2
USB cable	1
Remote Control	1
Remote Control Battery	2
AC/DC adaptor	1
AC/DC adaptor Power Cord	1
User Manual (printed)	1
Driver CD (with User Manual)	1
DVB-T antenna	1 (optional)
Y/Pb/Pr cable	1 (optional)
HDMI cable	1 (optional)
802.11b/g/n Wireless LAN USB adapter	1 (optional)

Note: The actual contents in the package might be different from the packing list in this manual.

#### 1.3 Cautions

This player's design and manufacture has your safety in mind. In order to safely and effectively use this player, please read the following before usage.

### 1.3.1 Usage Cautions

User should not modify this player. If commercial hard disk is being used, the environmental temperature should be within  $+5^{\circ}$ C  $\sim +35^{\circ}$ C.

#### 1.3.2 Power

The player's power voltage: DC 12V 3A.

When using this player, please connect the supplied AC adapter or AC adapter cable to the player's power jack. When placing the adapter cable, make sure it can not get damaged or be subject to pressure. To reduce the risk of electric shock, unplug the adapter first before cleaning it. Never connect the adapter to the player in a humid or dusty area. Do not replace the adapter or cable's wire or connector.

#### 1.3.3 Radio Interference

- If not properly shielded, almost all electronic devices will get radio interference. Under some conditions, your player might get interference.
- The design of this player has followed the FCC/CE standard, and has followed the following rules:
  - (1) This player may not cause harmful interference;
- (2) This player could accept some interference received including interference that may cause undesired operation.

#### 1.3.4 Repair

If the player has a problem, you should take it to an appointed repair center and let the specialists do the repair, never repair the player yourself, you might damage the player or endanger yourself or your data.

## 1.3.5 Disposing of the Player

When you dispose of the player, be sure to dispose it appropriately. Some countries may regulate disposal of electrical device, please consult with your local authority.

#### 1.3.6 Hard Disk Cautions

The player uses an internal hard disk for data storage, in normal case, format or repair is not required. You should carefully read the < Frequently Asked Questions > chapter, and check our website for latest information before formatting the hard disk.

- Physical impact may create bad sector in the hard disk, you can use CHKDSK to fix the problem.
- ♦ All data stored in the player may be lost due to physical impact, electrical shock, power lost, HDD format etc. Please backup your data.
- ♦ It is suggested to do defragment after a long period of usage.
- Regularly backup the data in the hard disk so that it can be recovered in the event of data corruption or loss. Our company takes no responsibility for loss of data stored on the hard disk.

#### 1.3.7 Others

When using this player, please do not let the player come into contact with water or other liquid, if water is accidentally spilled on the player, please use a dry cloth to absorb the spillage.

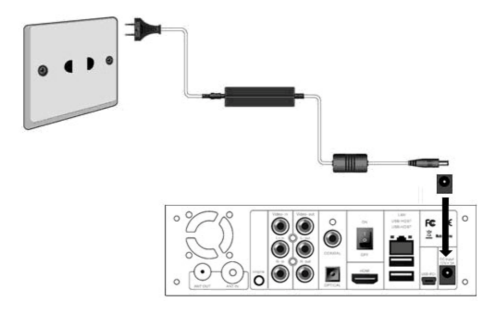
Electronic products are vulnerable, when using please avoid shaking or hitting the player, and do not press the buttons too hard.

- ♦ Do not let the player come into contact with water or other liquid.
- ♦ Do not disassemble the player, repair the player or change the design of the player, any damage done will not be included in the repair policy.
- ♦ Do not press the buttons of the player too hard.
- ♦ Avoid hitting the player with hard object, avoid shaking the player, and stay away from magnetic fields.
- ♦ During electrostatic discharge and the strong electromagnetic field, the product will malfunction, then unplug the power cable and the product will return to normal performance next time it is powered on.

## 1.4 Connection

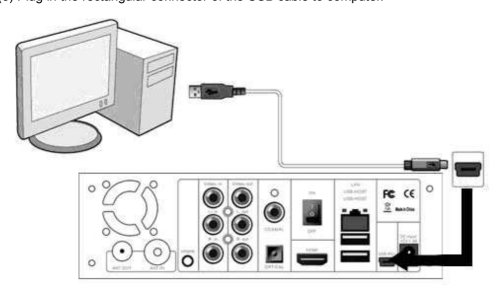
# 1.4.1 Connecting the Power Supply

- (1) Follow the picture and connect the AC adaptor to the player's DC IN jack;
- (2) Follow the picture and plug in the AC adaptor to the power outlet.



# 1.4.2 Connecting to a PC

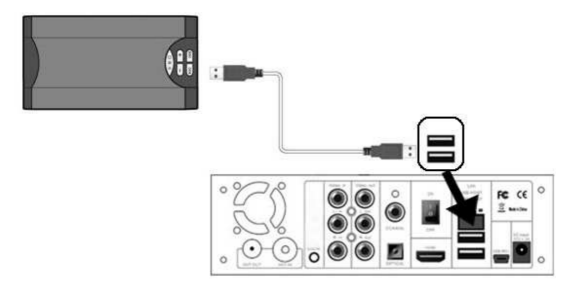
- (1) Make sure the player is powered on;
- (2) Plug in the squarish connector of the USB cable to this player's USB DEVICE port;
- (3) Plug in the rectangular connector of the USB cable to computer.



In this way, you can manage content on the built-in HDD of the player on your local PC.

## 1.4.3 Connecting a USB Device

- (1) Make sure the player is powered on;
- (2) Plug in the USB stick or USB HDD etc. to the USB HOST port of this player.



In this way, you can browse contents on the USB device.

## 1.4.4 Connecting a Memory Card

Memory card can be used by inserting to the card slot

- (1) Follow the picture to insert the memory card to the card slot properly;
- (2) Insert the card by following the arrow pointer in the picture.



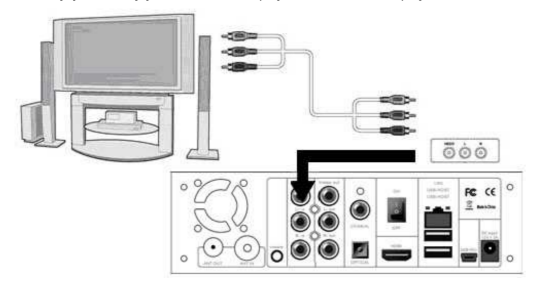


In this way, you can browse contents on the memory card.

## 1.4.5 Connecting to a TV

#### 1.4.5.1 A/V OUT

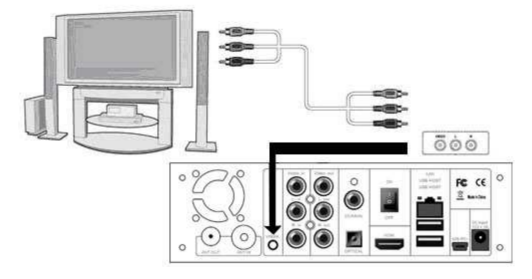
- (1) Follow the picture and plug in the 3 color connector to the player's A/V OUT jack;
- (2) Follow the picture and plug in the 3 color connector to the TV's A/V IN jack. In this way, you can enjoy the content in the player on TV or other display devices.



#### 1.4.5.2 Y/Pb/Pr Component OUT

- (1) Follow the picture and plug in the 3 color connector to the player's Y/Pb/Pr jack;
- (2) Follow the picture and plug in the 3 color connector to the TV's Y/Pb/Pr jack.

Audio Connection while using Y/Pb/Pr Video out: First method: use the audio output from the A/V OUT jack; Second method: use the audio output from the S/PDIF Coaxial or Optical jack.

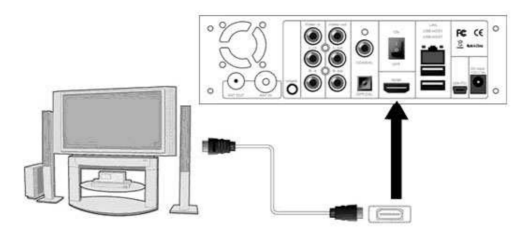


In this way, you can also enjoy videos, music, and photos in the player on TV.

#### 1.4.5.3 HDMI OUT

- (1) Follow the picture and plug one connector on your HDMI cable to the player's HDMI jack;
- (2) Follow the picture and plug the other connector on your HDMI cable to the TV's HDMI jack.

Note: The HDMI cable is an optional accessory sold separately.

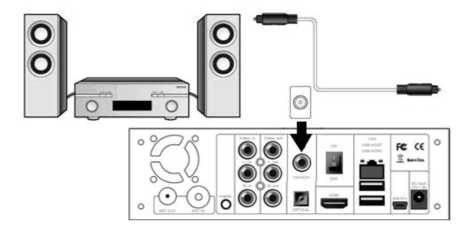


In this way, you can have the highest quality video and audio via a single cable.

## 1.4.6 Connecting to an Digital Amplifier

- (1) Follow the picture and plug in the RCA connector on your coaxial cable to the player's S/PDIF Coaxial jack. Or if you use optical fiber, please plug in the Toslink connector on your optical fiber to the player's S/PDIF Optical jack;
- (2) Follow the picture and plug in the other connector on your coaxial cable or optical fiber to the digital audio device (digital amplifier or decoder).

Note: Optical fiber and coaxial cable are not supplied.

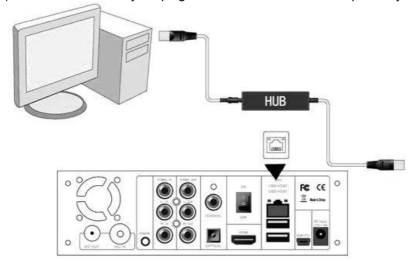


In this way, you can enjoy powerful Dolby Digital, DTS, or MPEG sound. (Please refer to '3.2 Changing Audio Settings' for configuration)

## 1.4.7 Connecting to a LAN

To connect to a LAN (Local Area Network) you require a cat5, cat5e or cat6 network cable (not supplied).

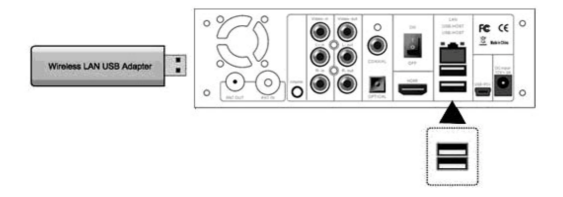
- (1) Connect one of the crystal plugs on the cable to the player's RJ45 LAN socket;
- (2) Connect the other crystal plug on the cable to a RJ45 LAN port on your router, switch, or hub devices.



## 1.4.8 Connecting to a WLAN

- (1) Make sure the player is powered on;
- (2) Plug the Wireless LAN USB Adapter (i.e. Wi-Fi USB Dongle) to the USB HOST port of the player.

  Note: The Wi-Fi Dongle is an optional accessory sold separately. (Please refer to '3.5 Changing Network Settings' for more details about wireless setup)



#### 1.5 Power On / Off

#### **Power On**

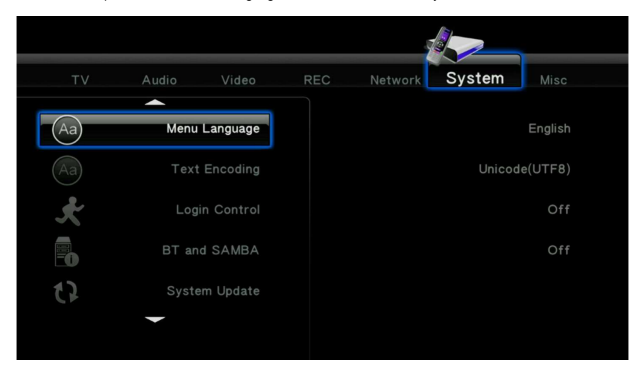
After connecting the DC IN jack and press the power button on the front panel, the player will soon enter the home screen, and the power indicator will turn blue.

#### **Power Off**

Press the power button on the front panel, the player will soon enter standby mode, and the power indicator will turn red. Then unplug the power cord to cut off the power supply.

# 1.6 Menu Language

The system language of this player can be set to English or other languages. Change the language you wish in the setup menu, the selected language will take effect immediately.

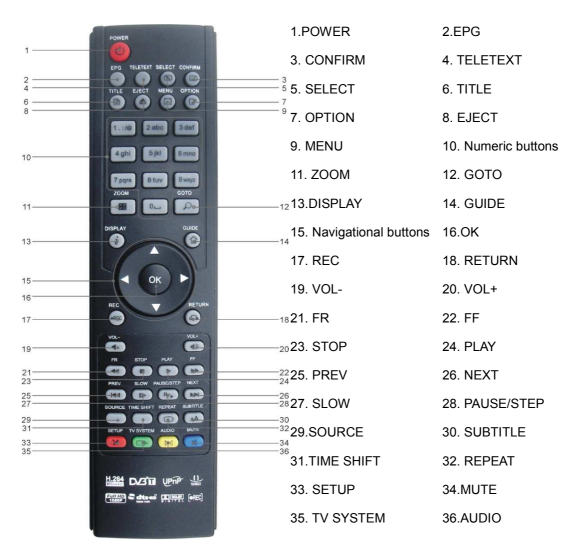


# 2. About the Player

#### 2.1 Remote Control

All procedures in this manual can be carried out using the remote control buttons. See the following for details on each button and its function:

Remark: EPG, TELETEXT, SOURCE button only available in DTV model

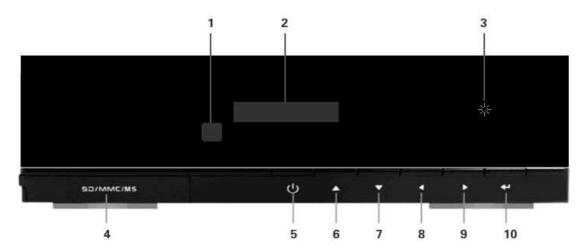


No.	Button	Function
1	POWER	Press to POWER on or off the AVHDD recorder.
2	EPG	Press to enter the Electronic Program Guide which displays an on-screen list of programs for the coming week when watching Digital Terrestrial TV.
3	CONFIRM	Press to confirm and add the selects to the playlist.
4	TELETEXT	Press to open Teletext OSD if it is available in the broadcasted stream of Digital Terrestrial TV.
5	SELECT	Press to select files in browser and file copy menu.
6	TITLE	Press to show HDD or DVD Title List.
7	OPTION	Press to select option bar.
8	EJECT	Press to eject a DVD from the DVD-ROM drive.

9	MENU	Press in the browser menu to rename and delete files.
		Press in My_Shortcuts in NET of the browser menu to add
		shortcuts for network access.
10	Numeric buttons	Press to enter numeric input when changing settings.
11	ZOOM	ressPress to zoom in/out when playing back photos or Video
		programs.
		Photo zoom levels:2X,4X,8X,16X;
12	GOTO	Press to jump to a specific point on a title. Specify the point using
		Title, Chapter and Time.
13	DISPLAY	Press to display current status.
		Press during playback and an onscreen display appears, showing
		track number and time elapsed/remaining.
		Press during recording and an onscreen display appears, showing
		the recording quality setting and time elapsed.
14	GUIDE	Press to view the Guide menu. See "The Guide Menu" on page 6
4.5		for more details.
15		Press the arrow buttons to select menu options
16	OK	Press the ENTER button to confirm.
17	REC	Press to begin recording or to resume when recording has been paused.
		Press repeatedly to set OTR length (30 mins / 60 mins / 90 mins /
		120 mins / 180 mins /240 mins/Off).
18	RETURN	Press to return to the previous screen while navigating menus.
19	VOL-	Press to decrease the volume.
20	VOL+	Press to increase the volume.
21	FR	Press to fast rewind the current playback. Press repeatedly to select
		speeds.
22	FF	Press to fast forward the current playback. Press repeatedly to
		select speeds.
23	STOP	Press to stop playback.
24	PLAY	Press to begin playback.
25	PREV	Press to go the prev. on a HDD or USB file when playing music.
		Press to page up the file list at Browser. When play photo ,the
	1	button is enable; play Movie and Mp3 file, the button is disable.

26	NEXT	Press to go the next on a HDD or USB file when playing music.
		Press to page down the file list at Browser.
		When play photo ,the button is enable; play Movie and Mp3 file, the
		button is disable.
27	SLOW	Press to play back in slow motion. Press the <b>PLAY</b> button to resume
		regular playback.
28	PAUSE/STEP	Press to pause the current playback. Press again to step to the next
		frame. Press the <b>PLAY</b> button to resume playback.
29	SOURCE	Select the signal source from Video, DTV and Analog TV
30	SUBTITLE	Press to set subtitle options.
31	TIME SHIFT	Press to activate the timeshift function, which allows you to pause
		live TV and resume the program from the point you left it. While
		paused, the program is recorded to the HDD, as long as space is
		available.
		Press to activate TIME SHIFT function and wait for the
		PLAY arrow to appear on the screen.
		Press and the program is paused.
		Press to resume viewing the program.
		Timeshift mode remains active until you press the button.
32	REPEAT	Press to set repeat option: One, All, (and Shuffle).
33	SETUP	Press to enter the setup menu.
34	MUTE	PPress to mute audio output, and press again to resume.
35	TV SYSTEM	Press to switch between NTSC, PAL, 480P, 576P, 720P, 1080I, and
		1080P.
36	AUDIO	Press to select an audio track.

## 2.2 Front Panel



- 1. IR indicator
- 3. Power & Standby LED
- 5. POWER ON/OFF
- 7. DOWN
- 9. RIGHT

- 2. LED SCREEN
- 4. SD/MMC/MS/MS PRO SLOT
- 6. UP
- 8. LEFT
- 10. OK

## 2.3 Rear Panel



- 1. FAN
- 3. A/V OUT jack
- 5. POWER SW
- 7. ANT. OUT (Only available in DTV model)
- 9. Ypbpr jack
- 11. HDMI Jack
- 13. USB DEVICE port (mini5p-Type)
- 2. A/V in jack
- 4. COAXIAL jack
- 6. RJ45 LAN socket 8. ANT. IN (Only available in DTV model) 10. S/PDIF OPTICAL jack
- 12. USB HOST\*2
- 14. DC IN jack

# 3. Setup Menu

The Setup menu allows you to personalize and configure the preferences for your player.

To select a Setup option:

- Select the **Setup** icon on the home screen, or press the **SETUP** button on the remote control.

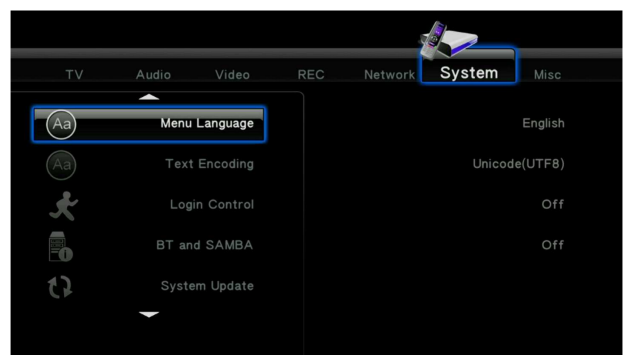


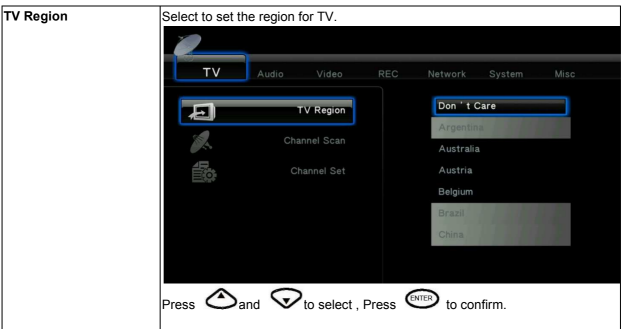
- Use the **LEFT/RIGHT** navigational buttons to select an option, and then press **ENTER**.

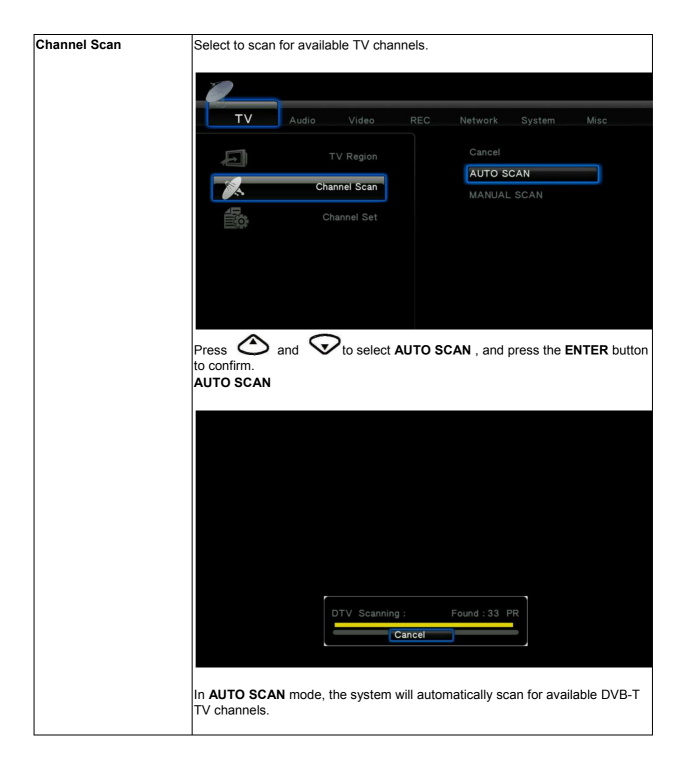
There are five Setup options, including **TV**, **Audio**, **Video**, **REC**, **Network**, **System**, and **MISC**. Use the **UP/DOWN** navigational buttons to select a menu. Press **ENTER** to confirm. Press **RETURN** to cancel and display the previous menu screen.

# 3.1 Changing TV Settings

Press and on the remote control to select the **TV** tab from the menu.









In **MANUAL SCAN** mode, you can select the CH name, Bandwidth, and Input Frequency. Use the **Navigational** and **Numeric** buttons on the remote control to select or input. Press the **ENTER** button to confirm.

#### **Channel Set**

Select to edit channel information.

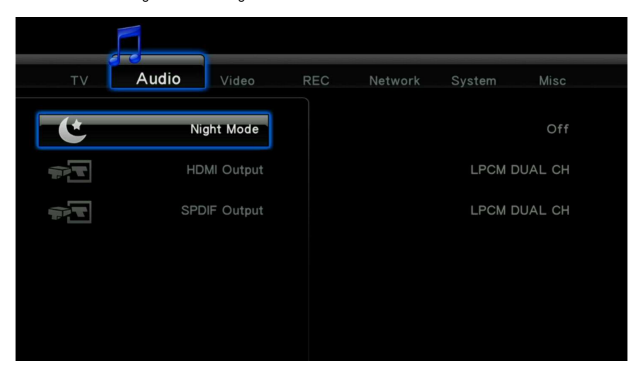




In this menu, you can edit the Name, and sequence for the DVB-T TV channels. Use the **Navigational** buttons to select and modify the settings, and press the **ENTER** button to confirm. You can also press the **RED** button to select Default, and press the **BLUE** button to select Sort.

# 3.2 Changing Audio Settings

Use this menu to configure audio settings.



#### **Night Mode**

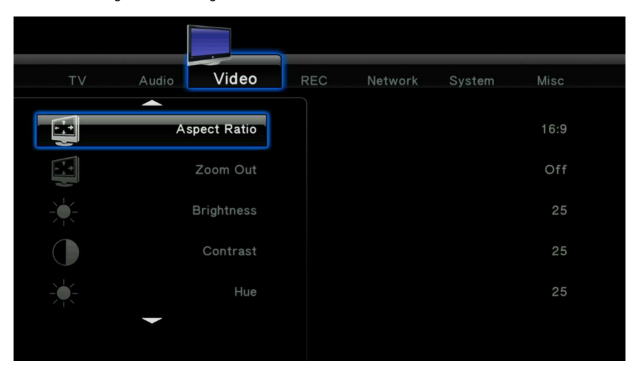
- Choose between **Off / On / Comfort**. If the option is turned on, the audio output volume will be decreased to make you more comfortable.

#### **Digital Output**

- Choose between **HDMI LPCM / HDMI RAW / SPDIF LPCM / SPDIF RAW**. In raw mode, Dolby Digital, DTS, or MPEG sound can be bypassed to the HDMI TV or Digital amplifier.

## 3.3 Changing Video Settings

Use this menu to configure video settings.



#### **Aspect Ratio**

- **Pan Scan 4:3**: Display a wide picture on the entire screen and cuts off the redundant portions. Select when a standard 4:3 TV is connected.
- **Letter Box 4:3**: Display a wide picture with two black borders on the top and bottom of 4:3 screen. Select when a standard 4:3 TV is connected.
- **16:9**: Compress the image to convert the whole image. Select when a 16:9 TV is connected.

## **Brightness**

- Adjust the level of brightness.

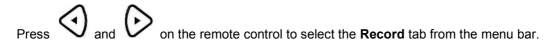
#### **Contrast**

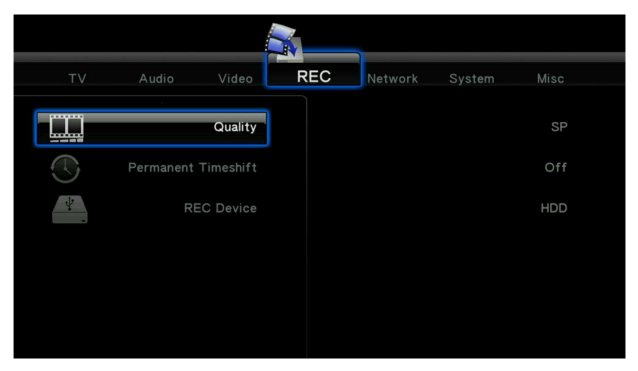
Adjust the level of contrast.

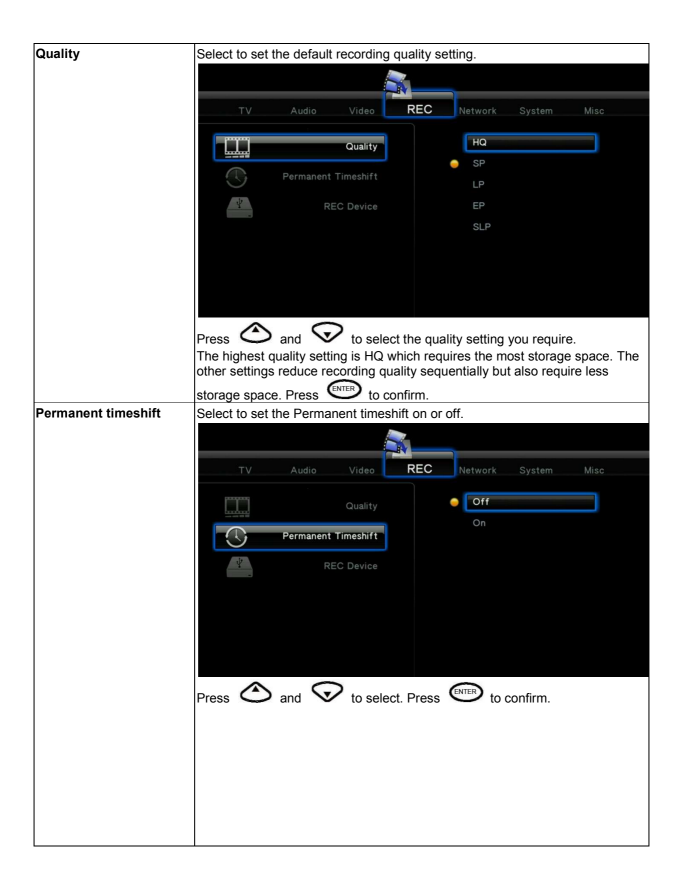
## **V SYSTEM**

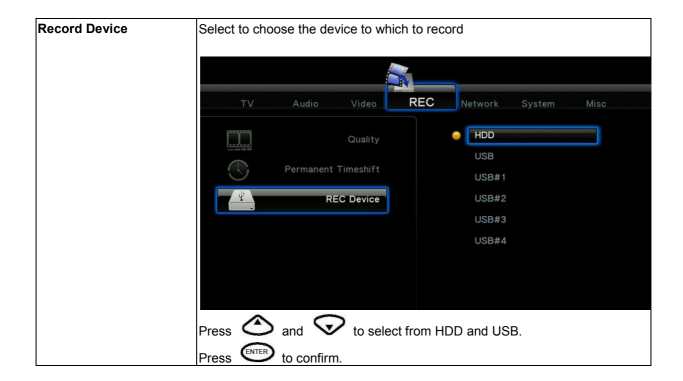
Select to adjust video output resolution: NTSC / PAL / 480P / 576P / 720P 50HZ / 720P 60HZ / 1080I 50HZ / 1080P 50HZ / 1080P 60HZ.

# 3.4 Changing Record Settings









# 3.5 Changing Network Settings

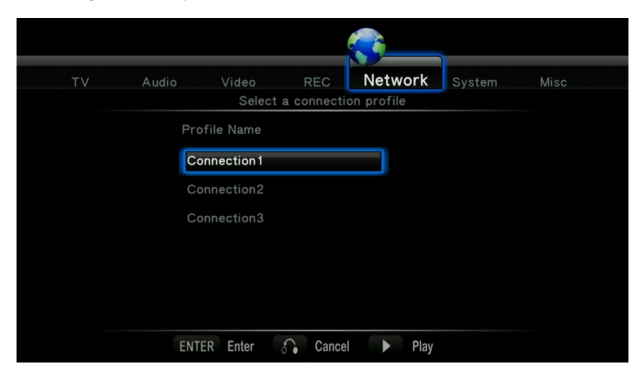
Use this menu to configure Ethernet and WLAN (Wireless Local Area Network) settings.

#### Wired LAN Setup

- DHCP IP (AUTO)
   Select to obtain IP address automatically.
- **FIX IP (MANUAL)**Select to manually input the IP Address, Subnet Mask, Default Gateway, and DNS Server IP Address.

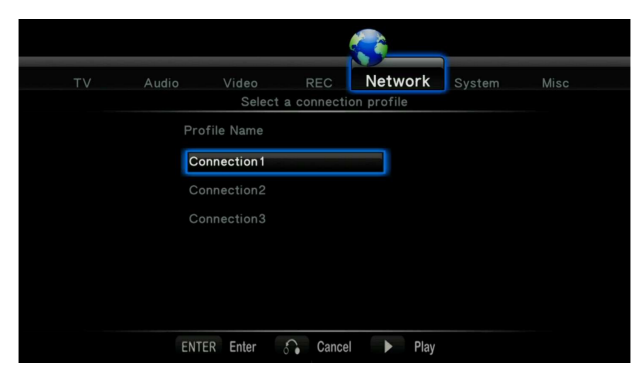
#### Wireless Setup

- Selecting a connection profile



This player can store up to three wireless network connections. Press **ENTER** to go to next step, press **RETURN** to cancel, and press **PLAY** to connect.

#### - Get Connection Mode



Choose between Infrastructure (AP) and Peer to Peer (Ad Hoc). Press ENTER to go to next step, and press RETURN to cancel.

#### - Infrastructure (AP)

Infrastructure mode is used to connect computers with wireless network adapters, also known as wireless clients, to an existing wired network with the help from wireless router or access point.

#### Get SSID Name



Press **ENTER** to go to next step, press **RETURN** to cancel, and press **SELECT** to refresh the SSID list. **Note**: In the Security list, **WEP** (Wired Equivalent Privacy) and **WPA** (Wi-Fi Protected Access) means the network is encrypted, i.e. an encryption key is needed to access the network. **NONE** means it is an open system network.

#### Input WEP / WPA Key



Encryption keys can be inputted via the virtual keyboard. Press the navigational buttons to select, **ENTER** to input, **CAPS** to switch between uppercase and lowercase, <- to delete a character, -> to insert a space, **shift** to make more symbols available, and **OK** to confirm.

#### - Test connection



The testing process will take for a while, please be patient to wait. If the test is ok, the network information (Profile Name, IP address, Subnet Mask, Gateway, etc.) will be displayed on the screen.

#### - Peer to Peer (Ad Hoc)

Peer to Peer mode, which is also called Ad Hoc mode or computer-to-computer mode, is used to connect wireless clients directly together, without the need for a wireless router or access point.

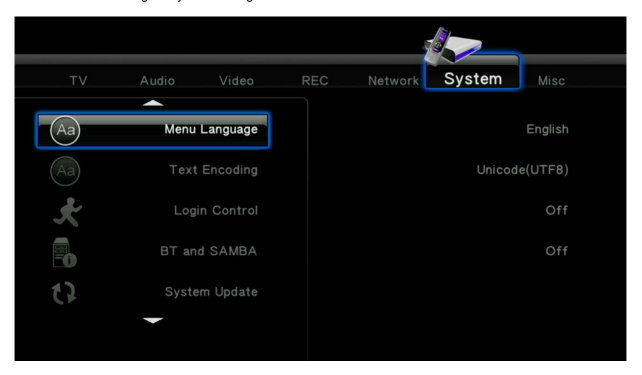
**Ad-Hoc Setup** 



Press **ENTER** to go to next step, press **RETURN** to cancel, and press **PLAY** to connect.

# 3.6 Changing System Settings

Use this menu to configure system settings.



## Menu Language

- Select to choose the OSD (On-Screen Display) language.

## **Text Encoding**

- Select to set the text encoding option (subtitle display).

#### **Login Control**

- Select to turn on / off password protect for the Web server (Neighbor Web).

#### System Info

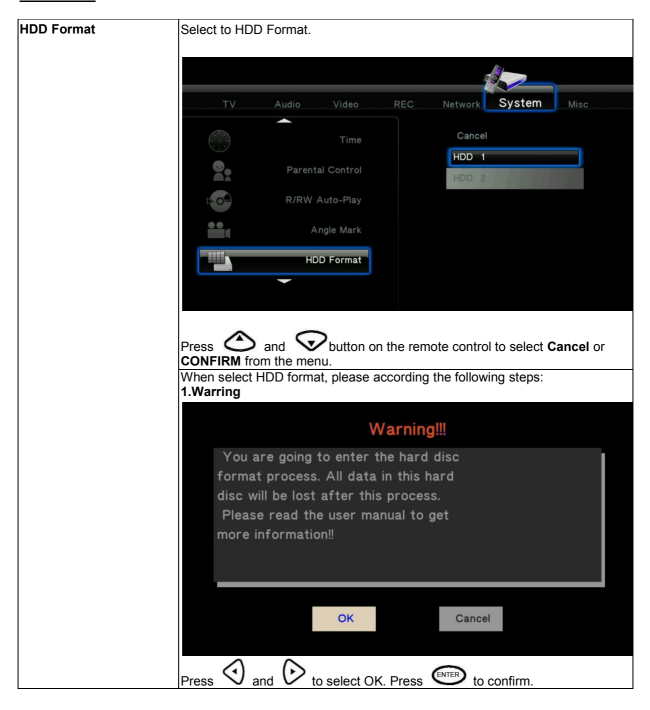
- Select ON/OFF to format HDD and install the BT download software.
- BT and SAMBA option to continue

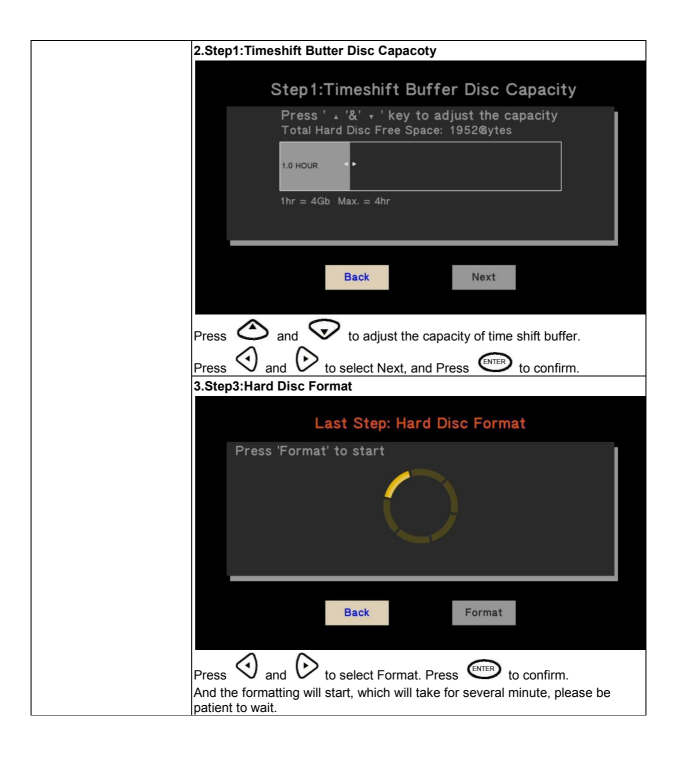


#### **System Update**

- Press"confirm"button, [Extension Package Upgrade] / [System Upgrade]
- Select 【Extension Package Upgrade】 to do manually install BT download software.
- Select to update the firmware or extension package via a USB stick.
  - 1) Copy 'install.img' or extension files to the root directory of a USB stick, and connect it to the USB HOST port of the player.
  - 2) Go to System upgrade under setup Menu
  - 3) Press ENTER to confirm.

#### **HDD Format**







## **System Info**

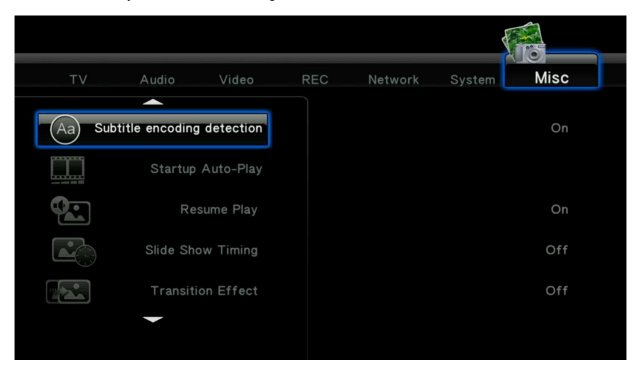
- Select to view system information (firmware version, HDD info, Mac address, etc.)

## **Restore Default**

- Select to restore factory defaults.

## 3.7 Miscellaneous

Use this menu to adjust miscellaneous settings.



#### **Slide Show Timing**

- Select to set the interval time for photo slide show.

## **Bransition Effect**

- Select to set the transition effect for photo slide show.

#### **Background Music**

- Select to set the background music options while view pictures: Off / Folder / Playlist.

#### **Screen Saver**

- Select to turn on / off screen saver.

## **Movie Preview**

- Select to turn on / off movie preview in the browser menu.

#### **Resume Playback**

- Select to turn on / off resume playback (auto-bookmarking) feature for movies.

## 4. Browser Menu

The browser menu allows you to browse and play media files stored on Removable Devices DVD,(USB, Card), HDD, Network, UPnP-server, and Playlist. To enter the menu, select the **Browser** icon on the home screen, or press the **BROWSER** button on the remote control.

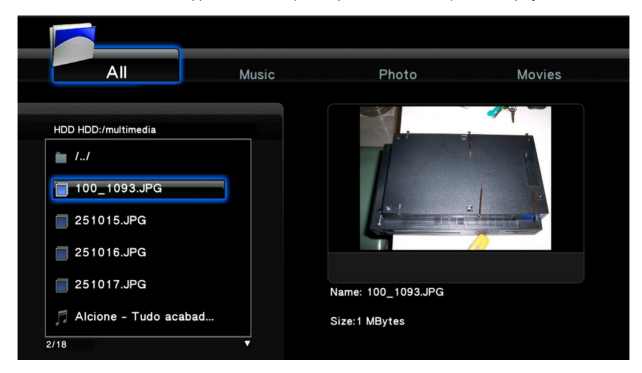


The following buttons can be used while navigating the browser menu.

Button	Function
UP / DOWN	Move cursor up / down to select devices, folders, or files.
LEFT / RIGHT	Select filter options: All, Music, Photos, and Movies.
PREV / NEXT	Go to previous / next page.
ENTER	Enter or confirm the selected item.
SELECT	Select files under <b>Browser</b> -> <b>HDD</b> menu.
CONFIRM	Add the selected files to the playlist.
RETURN	Return to the previous menu.

# 4.1 Browsing All

In this mode, all folders and supported contents (music, photos, and movies) will be displayed.



#### Note:

- Please refer to chapter '10.1 Specifications' for more about the supported content formats.
- Muisc tracks might not be able to played continously under All filter, please switch to the instead.

### **4.2 Browsing Music**

In this mode, all folders and supported audio files in current directory will be displayed.

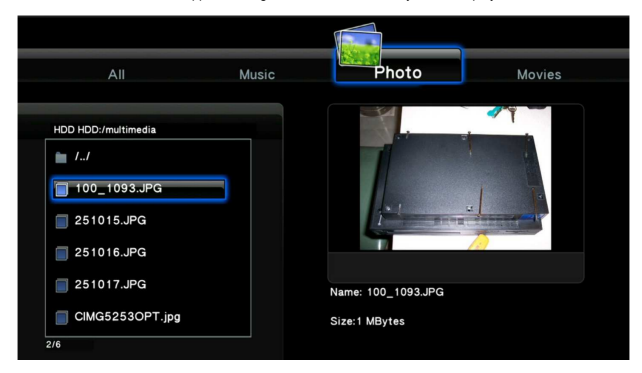


The following buttons can be used to control music playback.

Button	Function
PLAY	Begin playback.
PAUSE / STEP	Pause playback.
FR / FF	Fast rewind or fast forward. Press repeatedly to select the speed.
REPEAT	Set repeat options: One, All, (and Shuffle).
INFO	Hide or display the information bar during playback.
STOP	Stop playback.

### 4.3 Browsing Photos

In this mode, all folders and supported image files in current directory will be displayed.



The following buttons can be used to control music playback.

Button	Function
PLAY	Begin playback.
PREV / NEXT	View the previous or next photo.
LEFT / RIGHT	Rotate a photo in any angle.
REPEAT	Set repeat options: One, All, (and Shuffle).
ZOOM IN / OUT	Zoom in / out the image.
INFO	Hide or display the information bar during playback.
STOP	Stop playback.

You can view photos in slide show mode with background music. When it is enabled, the slide show starts automatically once you press **PLAY** button. (Please refer to **Slide Show Timing**, **Transition Effect**, and **Background Music** in chapter '3.7 *Miscellaneous*' for more details)

### **4.4 Browsing Movies**

In this mode, all folders and supported video files in current directory will be displayed.



The following buttons can be used to control video playback.

Button	Function
PLAY	Begin playback.
PAUSE / STEP	Pause playback; Press again to step to next frame.
SLOW	Play video in slow motion. Press repeatedly to select the speed.
FR / FF	Fast rewind or fast forward. Press repeatedly to select the speed.
PREV / NEXT	View the previous or next movie.
REPEAT	Set repeat options: One, All, (and Shuffle).
ZOOM IN / OUT	Zoom in / out the image.
INFO	Hide or display the information bar during playback.
GOTO	Display playback search menu.
A-B	Set the beginning and end points of a section to repeat.
ANGLE	Change the view angle during DVD (with multi-angle) playback.
MENU	Return to the root menu during DVD playback.
INS REPLAY	Backward 10 seconds of the current playback
CM SKIP	Advance 30 seconds of the current playback.
AUDIO	Select an audio track while watching BivX video or DVD with
	multiple audio tracks.
SUBTITLE	Set subtitle options.
STOP	Stop playback.

### 4.5 A/V Streaming via Network

You can stream the media files shared on the home network (Ethernet or WLAN). Please refer to '3.5 **Changing Network Settings**' for details about network settings.

There are two ways to locate media files shared on your local network in the **Network** menu. One is to browse through workgroup; the other way is to browse through '**My\_Shortcuts**'.



### 4.5.1 Browsing through Workgroup

You can choose the workgroup which your PC belongs to from the workgroup list, find your PC name, and press the **ENTER** button to confirm. Then you can select and play the shared media files that you want to browse.

#### Note:

- While browsing high definition video files (resolution up to 720p / 1080i / 1080p) via Ethernet or WLAN, the video might be buffering. It is normal due to the limit of network speed or signal strength.
- Due to different network conditions, sometimes the workgroup might not be accessed or shown in the list. And then you need to use 'My\_Shortcuts' to browse shared files.

### 4.5.2 Browsing through 'My\_Shortcuts'

You can also set 'Specific File Server IP' and access it from 'My\_Shortcuts' in the menu.

- Press the **MENU** button and a popup menu appears.



- Select **Add** to open a popup menu where you can input **Label**, **Net User ID**, **Net Password**, **Domain**, **Host Name**, and **Specific File Server IP**. Select **OK** to confirm, **Cancel** to cancel, and **Simple / Detail** to switch between simple and advanced options.



- Select the shortcut you added and press the **ENTER** button to confirm. Then you can select and play the shared media files on the destination computer.



### 4.6 A/V Streaming via UPnP-server

A built-in UPnP (Universal Plug and Play) client has been integrated on the system, which enables the player to auto-detect UPnP Media Servers on the network to browse and stream media files from them.

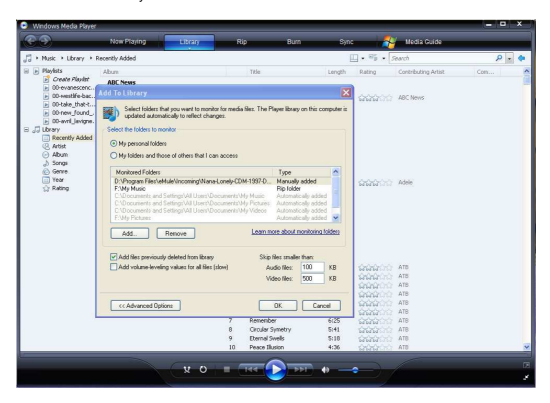
### 4.6.1 Installing UPnP Media Server on your PC

There're a lot of free and commercial UPnP Media Server software, such as Windows Media Connect, Windows Media Player 11, XBMC Media Center (Linux/Mac/Windows), MediaTomb (Linux), etc. Please install one of them on you computer. In the following chapters, we will take Windows Media Player 11 on Microsoft Windows XP SP2 for an example.

### 4.6.2 Sharing Media on your PC

The Media Sharing feature of Windows Media Player 11 lets you enjoy the contents of your Windows Media Player library from anywhere in your home.

 Open Windows Media Player 11, click Library -> Add Library -> Advanced Options to add or remove media files from the library.



 Click Library -> Media Sharing, then you can allow or deny devices to access the media library. Click Allow to authorize your player.



### 4.6.3 Streaming Media on your Player

- Connect your player to the home network (LAN or WLAN).
- Visit **Browse**r > **UPnP** menu on the player, select the UPnP-server, and press **ENTER**.



- Then you can browse the media library shared by Windows Media Player 11.

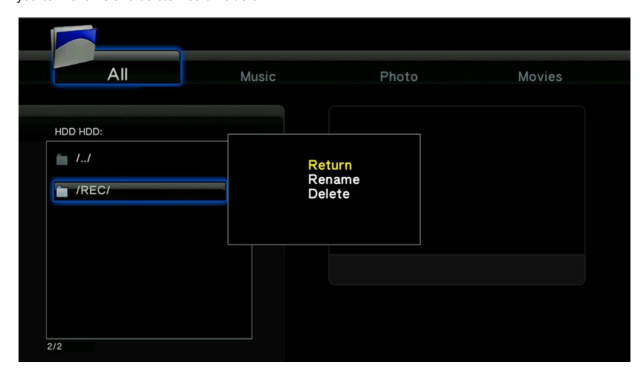


#### Note:

- Make sure your player and your computer are on the same local area network and subnet.
- Firewalls may prevent your player to communicating with your computer. Please open the ports manually and add your player to the 'trusted' list, or disable the firewall temporarily.

### 4.7 Renaming / Deleting Files

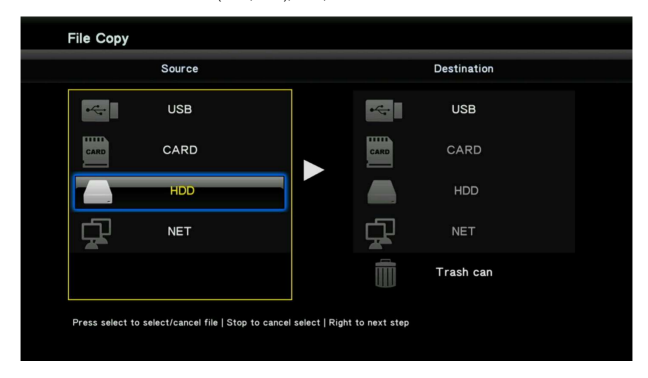
When navigating in the browser menu, you can press the **MENU** button to activate a popup menu where you can rename and delete files or folders.



Press the UP / DOWN buttons to select from Return, Rename, and Delete. And press ENTER to confirm.

### 5. File Copy Menu

Select the **File Copy** icon from the home screen to enter the **File Copy** menu, which allows you to copy files between Removable Devices (Card, USB), HDD, and Network.



The following buttons can be used under the file copy menu.

Button	Function
UP / DOWN	Move cursor up / down to select devices, folders
RIGHT	Go to the next step.
SELECT	Select (or cancel) folders or files (The selected items will be ticked).
STOP	Cancel all selections.
ENTER	Confirm the selected options.

Please refer to the following operations to copy / move folders / files between devices.

- Step 1: Select the source device and destination device.
- Step 2: Select the source files you want to copy.
- Step 3: Select the destination folder to store the above files.
- Step 4: Select Copy or Move to proceed.

The following buttons can be used under this menu.

Button	Function
UP / DOWN	Move cursor up / down to select station, channel, and genre.
PREV / NEXT	Page up / down.
ENTER	Confirm and enter the selected menu.
MENU	Add / delete a station to / from <b>Favorite</b> while it is highlighted.
PLAY	Begin playback after a channel has been selected.
STOP	Stop playback.
RETURN	Return to the previous menu.

#### **Station**

- All downloaded stations will be listed under this menu.

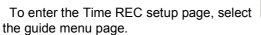
#### <u>Genre</u>

- You can search for stations by genre (pop, rock, jazz, etc.) under this menu.

#### **Favorite**

- Your favorite stations can be kept under this menu.

### 6. Selecting Time REC





on the remote control or select  $\ensuremath{\mathbf{Timer}}\ \ensuremath{\mathbf{REC}}\ \ensuremath{\mathbf{button}}\ \ensuremath{\mathbf{on}}$ 

### 6.1 Watching TV

Equipped with an internal Dual TV Tuner, It's supporting recording another while watching one channel .Please refer to ' *Changing DVB-T TV settings*' *on page 15* in order to make correct settings before reading the following chapters.

### 6.1.1 Watching DVB-T TV programs

To enter the TV mode, select the Video in icon on the main interface.

The following are some functional buttons on the remote control available during watching Digital TV programs.

**Function** Name **ENTER** Press to view the program list menu. **UP / DOWN** Press to switch channels. (Channels cannot be switched in the recording mode.) PREV / NEXT Numeric buttons Press to input channel numbers. Press the ENTER button to confirm. GOTO Press to switch between the last two viewed channels. REC Press to start recording the current TV program. TIME SHIFT Press to activate the time shift function. **TIMER** Press to edit scheduled recordings. **EPG** Press to activate the EPG menu if available. TELETEXT Press to activate the Teletext menu if available. **SUBTITLE** Press to activate the subtitle list menu if available. ZOOM Press to zoom out the image.

#### 1. Program List Menu

Press the **ENTER** button when watching DVB-T TV programs, and the program list menu where you can see the program number and name will be displayed.



Press the **LEFT / RIGHT** button to select from TV and Radio. Press the **PREV / NEXT** button to page up /down. Press the **UP / DOWN** button to select channels, and press the **ENTER** button to confirm.

### 2 .Info Bar

While switching channels by the **UP / DOWN** button, an info bar will be displayed to show the channel information,or Press the **RETURN** button to display the info bar.



There're 4 strings displayed on the bar. Taking the info bar in the above photo for example:

11+ - Stands for TV rating;

N/A - Stands for the voice language;

**SS** – Stands for subtitle;

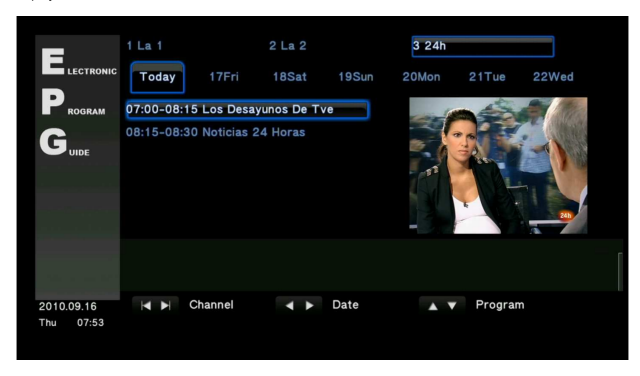
TT - Stands for Teletext;

SD – Stands for resolution (SD - Standard Definition, HD - High Definition);

When the string looks concave, the option will be available.

### 3. Electronic Programming Guide

Press the **EPG** button when watching DVB-T TV programs, the Electronic Programming Guide will be displayed.



Press the **PREV** / **NEXT** button to change channels. Press the **LEFT** / **RIGHT** button to change date. Press the **UP** / **DOWN** button to change program. Press the **TIMER** button to add / delete scheduled recording.

#### 4. Teletext Menu

If the broadcasted stream supports Teletext, press the **TELETEXT** button to enter the Teletext menu.



Press the **Navigational** buttons to view the content in the Teletext menu.

#### 5. Subtitle List Menu

Press the **SUBTITLE** button when watching DVB-T TV programs, the Subtitle List menu will be displayed. Press the **LEFT / RIGHT** button to switch between Subtitle and TTX Subtitle List





Press the **UP / DOWN** button to select the subtitle, and press the **ENTER** button to confirm.

### **6.1.2 Watching Analog TV programs**

To enter the TV mode, select the **Video in** icon on the main interface.

The following are some functional buttons on the remote control available during watching Analog TV programs.

Name	Function			
UP / DOWN	Press to switch channels. (Channels cannot be switched in the			
PREV / NEXT	recording mode.)			
Numeric buttons	Press to input channel numbers. Press the <b>ENTER</b> button to confirm.			
REC	Press to start recording the current TV program.			
TIME SHIFT	Press to activate the time shift function.			
TIMER	Press to edit scheduled recordings.			
ZOOM	Press to zoom out the image.			

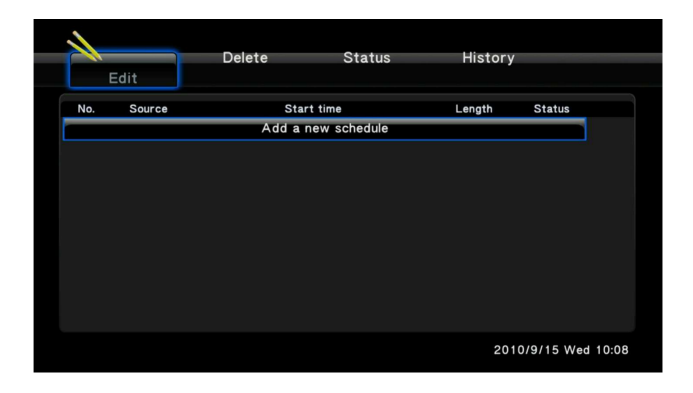
### 7. Timer Record Menu

The **Timer Record** menu allows you to create, edit and delete recording schedules and view all schedule status and history. To enter the menu, select **Timer Record** from the **Guide** menu.

### 7.1 Creating a New Schedule



Select **Add a New Schedule** and press The schedule setting screen appears.



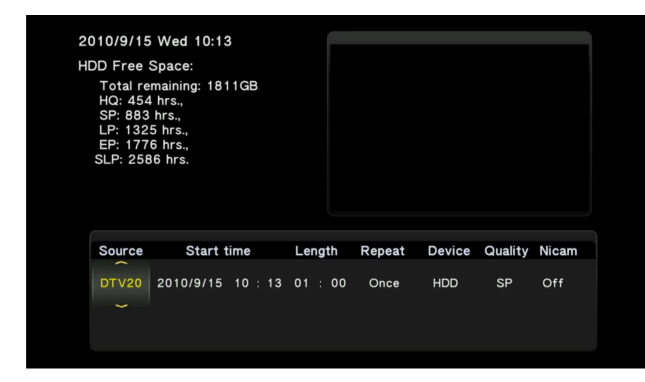


Use on the remote control to move between fields and Press	
and to adjust each setting.	

Source	Select the signal source from Video, DTV and Analog TV.		
Start Time	Enter the date and time of the recording.		
Length	Enter the length of the recording		
Repeat	Select how often you want the schedule to record. Choose from		
	Once, Everyday, Mon-Fri, Mon-Sat or for an individual day of the week.		
Quality	Select the recording quality. Choose from HQ, SLP, EP, LP and SP.		
	The higher the quality, the more space required on the hard drive. See		
	HDD/USB Free Space on the left of the screen for details of how long you can		
	record for using each setting.		
Nicam	Nicam On or Off.		

### 7.2 Editing Schedules

Press and on the remote control to select the **Edit** tab from the menu bar.

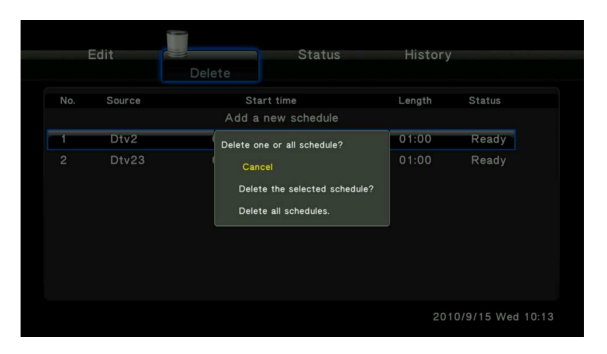


Select the schedule you want to edit from the list and press . The schedule setting screen appears. Modify the schedule as described in "Creating a New Schedule" on page 43.

### 7.3 Deleting Schedules

Press and on the remote control to select the **Delete** tab from the menu bar.

Select the schedule you want to delete and press . A confirmation message appears.



Select CANCEL, Delete the selected schedule or Delete all schedules. Press



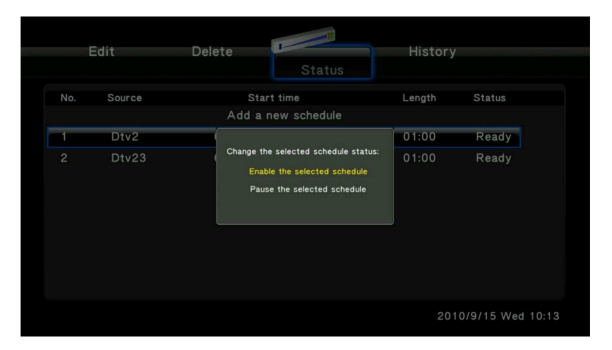
to confirm.

### 7.4 Viewing Schedule Status

Press and on the remote control to select the **Schedule** tab from the menu bar.

The schedule list is displayed. Select a schedule and press





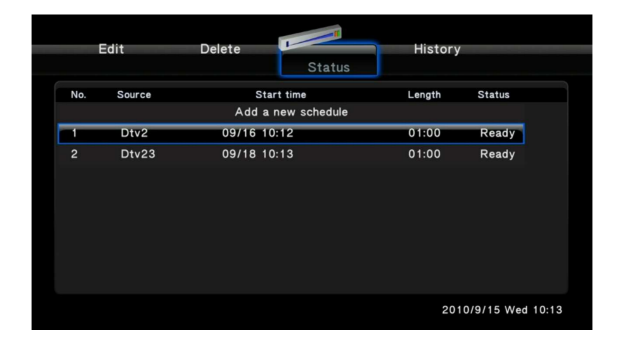
Select Disable the timer by user's setting or Pause the selected schedule.

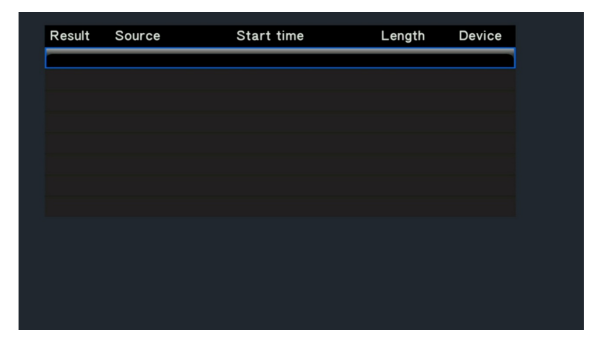
Press to confirm.

### 7.5 Viewing Recording History

Press the left and right navigation arrows on the remote control to select the **History** tab from the menu bar.

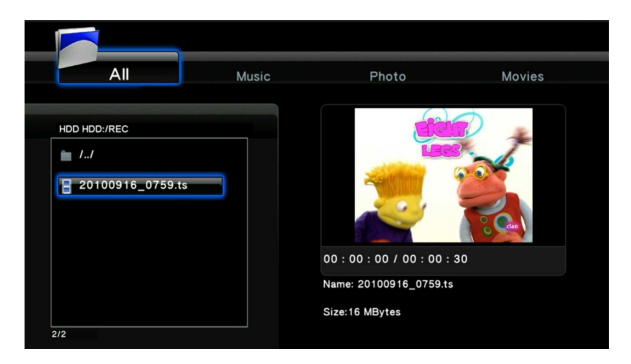
Here you can view a complete history of all recordings that were set.





### 7.6 The REC List

The **REC List** menu allows you to play all saved titles.



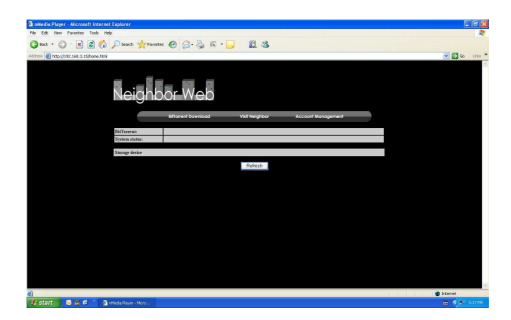
When you press to begin recode. System will make a "My Recordings" folder at "HDD1" or USB device automatically for the first time. And your recode movie file will be saved at this folder. The file name will be rename according system time.

### 8. Web Server & BitTorrent

### 8.1 Web Server (unicgi)

A Web server called 'Neighbor Web' has been integrated into the player.

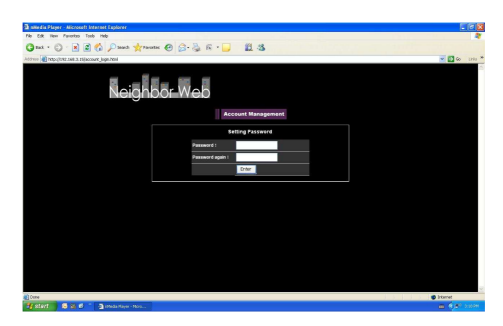
- Connect the player to your home network (LAN or WLAN).
- Get the IP address of the player under **SETUP** -> **NETWORK** menu.
- Type the IP address (e.g., 192.168.3.15) in the address bar of Internet Explore on your PC. Then you can access the Web server on your PC.



**Note**: Please refer to **Extension Info** in chapter '3.6 **Changing System Settings**', and make sure all related packages 'btpd', 'samba', and 'unicgi' are installed and run properly in advance.

### **8.2 Account Management**

- Click **Account Management** on the home page of Neighbor Web.



- This page allows you to set a password for accessing Neighbor Web.

#### Note:

- Password will become effective when Login Control is turned on. (Please refer to Login Control in chapter '3.4 Changing System Settings' for more details)
- The default user name is 'admin', and the default password is '123'.

### 8.3 Visit Neighbor (samba)

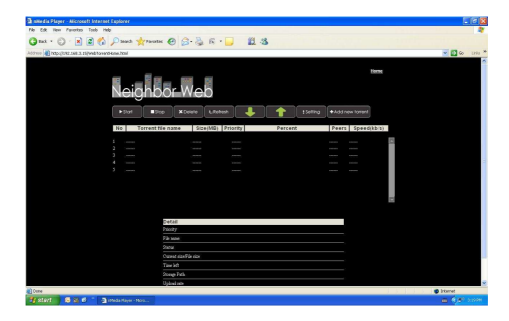
- Click **Visit Neighbor** on the home page of Neighbor Web.
- Then you will be able to browse, edit, and copy files to / from the local HDD of the player.

### 8.4 BitTorrent Download (btpd)

BitTorrent is a peer-to-peer file sharing protocol used for distributing large amounts of data on the Internet. A BitTorrent utility (btpd – BitTorrent Protocol Daemon) has been integrated into the player (Please refer to **Extension Info** in chapter '3.4 Changing System Settings' for more details about installing and uninstalling btpd).

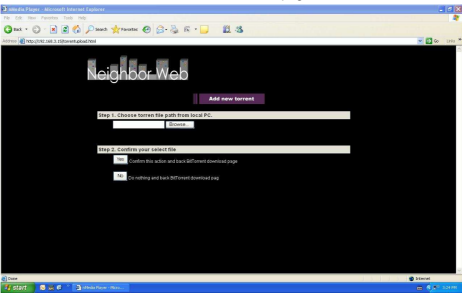
The BitTorrent client btpd is running in daemon (a process running in the background) mode and you can manipulate the process via the Web server.

 Click BitTorrent Download on the home page of Neighbor Web, then you will enter the BitTorrent Download page.



### 8.4.1 Add new torrent

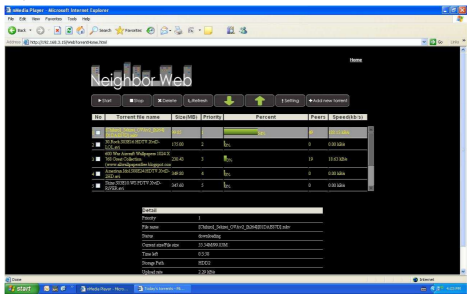
Click Add new torrent on the BitTorrent Download page.



- Click **Browse** to upload a torrent file, and click **Yes** to confirm.

### 8.4.2 Managing the downloads

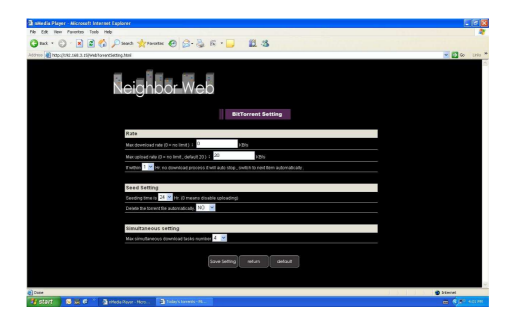
The BitTorrent Download page also allows you to start, stop, delete torrents, and set priorities for torrents, as well as view the status of current torrents.



- Click Start to begin download.
- Click **Stop** to stop download.
- Click **Delete** to delete the selected torrent.
- Click **Refresh** to refresh the current status.
- Click **Down** arrow to decrease the priority for the selected torrent.
- Click **Up** arrow to increase the priority for the selected torrent.

### 8.4.3 Settings

- Click **Setting** on the BitTorrent Download page to enter the BitTorrent Setting page.



In the BitTorrent Setting page, you can configure the following settings.

- Set the maximum download rate.
- Set the maximum upload rate.
- Set the idle hours to start the next download automatically.
- Set the seeding hours.
- Set to delete the finished torrent files automatically or not.
- Set the maximum number of simultaneous download tasks.

### 9. Upgrading the Firmware

The firmware is the operating system (OS) installed on the device. Firmware upgrades can bring new features, improvements and bug fixes.

Please refer to **System Update** and **Extension Info** in chapter '3.6 **Changing System Settings**' for more details.

### 10. Appendixes

### 10.1 Specifications

#### I/O INTERFACES SUPORTED:

- 3.5" SATA HDD
- USB 2.0 HOST port x 2 (compatible to USB 1.1)
- Memory Card slot (supports SD/MMC/MS Pro)
- USB 2.0 DEVICE port (connecting to PC)
- Composite (CVBS) A/V jack
- Component Y/Pb/Pr jack
- HDMI V1.3 interface
- S/PDIF coaxial & optical jack
- DC-IN 12V

#### **FILE SYSTEM SURPORTED:**

FAT/FAT32/NTFS/EXT3

#### **CONTENT FORMATS SUPPORTED:**

AVI/MKV/TS/TP/TRP/M2TS/MPG/MP4/MOV/M4V/VOB/ISO/IFO/DAT/WMV/ASF/RM

RMVB/FLV, resolution up to 720p/1080i/1080p

- MP3/OGG/WMA/WAV/AAC/FLAC
- HD JPEG/BMP/GIF/TIF/PNG

#### **VIDEO CODECS SURPORTED:**

- MPEG-1
- HD MPEG-2
- HD MPEG-4 SP/ASP/AVC (H.264)
- WMV9 (VC-1)
- RealNetworks (RM/RMVB) 8/9/10, up to 720p

#### **AUDIO CODECS SURPORTED:**

 MP2/3, OGG Vorbis, WMA (DRM, and Advanced Profile not supported), PCM, LPCM, MS-ADPCM, LC-AAC, HE-AAC, COOK, RA-Lossless

#### SUBTITLE FORMATS SURPORTED:

SRT, SMI, SSA, ASS, IDX/SUB, SUB

#### **NETWORK FEATURE**

- 10/100Mbps Auto-Negotiation Ethernet
- 802.11b/g/n WLAN, up to 300Mbps (supported by optional WLAN USB Adapter)

Record Format (AV in)						
	Recorded Format: MPG					
Video/DVB-T Rec.	DVB-T Record format: TS					
	Resolution:720x576@25fps(PAL),720x480@30fps(NTSC)					
	In AV in model:5 adjustable quality level: HQ/SP/LP/EP/SLP					
	Support TV system: NTSC/PAL/SECAM					
Audio Rec.	MP3(.mp3)					
2 Channel: 16KHz,32Kbps24KHz,64Kbps32JHz,96Kbps						

Hardware				
Video Input	CVBS			
Video Output interface	HDMI, CVBS, Y/Pb/Pr(up to 720p/1080i)			
Audio Output interface	Analog Stereo (L/R), S/PDIF, COAXIAL			
USB 2.0 plug	1. USB Device*1 2. USB Host*2			
Ethernet	Wired: 10M/100M			
Luiemet	Wireless: WI-FI(Optional)			
DVB-T tunner	1. support digital MPEG4 ,H.264 DVB-T signal. 2. support 6MHZ, 7MHZ, 8MHZ channel DVB-T signal. 3. support Electronic Program Guide function (EPG) 4. Support TV progrem TTX function.			
Card Reader	SD/MMC/MS			
Build-in 3.5"SATA HDD hard disk, 20G-1.5T.  FAT32 AND NTFS ,EXT3 partial Support external SD/MMC/MS card Support USB Storage				
power adapter:  Voltage input:100~240V AC 50/60HZ,  output:12V/3A				
Dimension	190(H)*173(D)*65mm(W)			
English, Traditional Chinese, Japanese, Spanish, French, Ger Korean, Dutch, Russian, Simple Chinese				

Description for details:					
AVI	NTSC	PAL	G/Hour		
HQ	4.945Mbps,720*480,30fbs	4.945Mbps,720*576,25fbs	2G		
SP	3.428Mbps,720*480,30fbs	3.428Mbps,720*576,25fbs	1.5G		
LP	2.528Mbps,720*480,30fbs	2.528Mbps,720*576,25fbs	1G		
EP	1.691Mbps,352*240,30fbs	1.691Mbps,352*288,25fbs	0.7G		
SLP	1.268Mbps,352*240,30fbs	1.268Mbps,352*288,25fbs	0.5G		

#### **VIDEO RECORDING MODE**

Mode	DVD	80 GB HDD	120 GB HDI	0 160 GBHDD		
HQ	1hr	16hrs	24hrs	33hrs		
SP	2hrs	32hrs	48hrs	66hrs		
LP	3hrs	48hrs	72hrs	99hrs		
EP	4hrs	64hrs	96hrs	132hrs		
SLP	6hrs	96hrs	144hrs	198hrs		

Note: The specifications and design of this product are subject to change without notice.

### 10.2 Frequently Asked Questions

Question 1: When I try to disconnect the USB device, I keep on getting "The device 'Generic volume' cannot be stopped right now. Try stopping the device again later." message, what should I do?

#### Answer:

Close any program that might be accessing data on the player, including Windows® Explorer. If it does not work, close all programs and wait for another 20 seconds, then try the green arrow icon again. If it still does not work, you should shut down the player and disconnect the USB cable.

#### Question 2:

I find new file names and folder names that I never created before or they have strange gibberish names.

#### Answer:

Most likely, the player's file allocation table (FAT) has been corrupted. This might be due to the player shutting down (due to low battery power) while reading or writing to your computer by the USB connection. Windows and Macintosh often write extra files to the hard disk such as finder.def or System volume info. These are normal and will not do any harm to the player.

# Question 3: I used my player to transfer files back and forth between different computers. Will defragmenting the player hard disk do any harm to it? Answer:

Defragmenting the player hard disk may be useful after having transferred many files to and from the player. It is never harmful to use the defragment on the player. Make sure no other programs are running while using the Windows® defragment utility. Make sure you have connected the player with the external power adapter during this procedure.

#### Question 4: My files have disappeared from the player.

#### Answer:

Make sure that you browse your files via the correct browser mode which means correct filtered views such as Photos, Music, or Movies.

## Question 5: During power on, why does the TV will have a short flashing, blue screen or screensaver?

#### Answer:

This is normal, when the system initializes, it will setup the corresponding parameters so it can output the correct video signal to the TV, during the initializing time, the TV will receive incorrect signals or the signals will not be stable and will cause the TV screen to flash, some TV's will treat this as no signal, and will display a blue screen or screensaver.

# Question 6: Why when I switch to Y/Pb/Pr 480p, 576p, 720p, 1080i, and 1080p, does the TV screen display an unwatchable picture?

#### Answer:

Please check if your TV supports Y/Pb/Pr 480p, 576p, 720p, 1080i, and 1080p output, if your TV does not support, please use the A/V signal display instead, press the TV SYSYEM button on the remote control, then switch the TV's video input to NTSC or PAL.

# Question 7: Why is there no sound on movie or music playback when using Y/Pb/Pr component output?

#### Answer:

Y/Pb/Pr output is a video output only, and does not include sound signals. When using Y/Pb/Pr output, please plug the A/V OUT or the S/PDIF jack to output sound.

# Question 8: I cannot get SSID name, the screen always displays: 'Can't get any SSID!!' Answer:

When the WLAN USB Adapter is connected to the player, it needs some time to get initialized. Please wait for about 1~2 minutes and try refreshing the SSID list again.

# Question 9: I cannot see files shared on my computer via Browser->Network menu. Answer:

Please check following items:

- 1) Connect the player to network and obtain an IP address first;
- 2) Please enable NetBIOS of TCP/IP on computer;
- 3) Please check your PC's firewall settings;
- 4) Please enable your PC's 'Guest' account;
- 5) Please share the folders which you wish to browse on your PC, and make sure that 'Everyone' or 'Guest' has the right to access.

# Question 10: I configured everything correctly, but still cannot get the wireless network or UPnP function to work.

#### Answer:

Are you using a firewall such as Norton Internet Security, McAfee Personal Firewall, Zone Alarm, etc. or even the built-in firewall of Windows XP? (Don't forget that Service Pack 2 for Windows XP automatically upgrades your firewall and turn it on by default)

If you have a firewall, it may need to be configured or have exceptions created to allow you to see and communicate with the player on the network. To test if your firewall is preventing network communication (including PING and access shared folders), try disabling it to see if you can connect. If you can connect with the firewall disabled, you may need to add the player to the 'Trusted' list or configure the firewall for local intranet access. Worst-case, disable your firewall long enough to use the player, then enable it again when done.

# Question 11: I am using the 802.11n Wi-Fi dongle with an 802.11n wireless router, why the speed is still 802.11g 54Mbps rather than 300Mbps? Answer:

The IEEE 802.11n Draft standard prohibits using high throughput with WEP or TKIP as the unicast cipher. If you use these encryption methods (e.g. WEP, WPA-TKIP), your data rate will drop to 54 Mbps. You may contact the Access Point or router manufacturer to download the latest firmware, or try other encryption methods (WPA2-AES or WPA2-TKIP), or choose to configure an unsecured profile, but this option is not recommended.

# Question 12: Where can I find .torrent files for BitTorrent download? Answer:

A lot of torrent sites can be found on the Internet, such as The Pirate Bay, Isohunt.com, TorrentPortal.com, Mininova.org, etc. Please take care of the contents you're downloading and their usage, which might cause copyright infringements and violate the local laws.

### 10.3 Copyrights and Trademarks

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### 10.4 Warranty

### What your warranty does not cover:

- -Acts of nature, such as fire, static discharge.
- -Damage from unauthorized repair, alteration or accident.
- -Damage from misuse or neglect.
- -A unit that has been modified or incorporated into other products or is used for institutional or other commercial purposes.
- -Loss of customer's software, firmware, information, or memory data.
- -Improper handling or installation.